

Serial Number	Issue Date	Patent Type	Assignee	Inventor(s)	USPC	CPC	EP	DE	JP	KR	PCT
1 US 20030235071 20031111 18	Hydrating module and its unit cell for fuel cell separator plate structure for fuel cell stack	Utility Model	"Madou Mats" in. (US) 340,422	Hsu, Yao-Sheng et al.	439/26	439/341	□	□	□	□	□
2 US 20030215633 20031127 14	Water draining structure for gas reaction plate of fuel cell	Utility Model	Yang, Jefferson Ys et al.	439/26	439/381	□	□	□	□	□	
3 US 2003019622 20031127 8	Rapid coupling device for hydrogen storage canister	Utility Model	Yang, Jefferson Ys et al.	439/25	439/34	□	□	□	□	□	
4 US 20030196882 20031120 13	Heating device for hydrogen storage canister	Utility Model	Yang, Jefferson Ys et al.	439/26	439/34	□	□	□	□	□	
5 US 20030196941 20031120 12	Fuel cell system with air cooling device	Utility Model	Yang, Jefferson Ys et al.	439/26	439/35	□	□	□	□	□	
6 US 20030198810 20031123 11	Method of forming shallow trench in a headband having several speakers	Utility Model	Yang, Jefferson Ys et al.	439/26	439/35	□	□	□	□	□	
7 US 20030165394 20030828 9	Method for increasing resolution of mouse movement	Utility Model	Shen, Yao-Sheng et al.	439/9	439/9	□	□	□	□	□	
8 US 20020181727 20021205 6	Method for increasing resolution of mouse movement	Utility Model	Shen, Yao-Sheng et al.	439/400	439/400	□	□	□	□	□	
9 US 20020171622 20021121 11	Power mallet device for a computer mouse	Utility Model	Shen, Yao-Sheng et al.	331/182	331/182	□	□	□	□	□	
10 US 5570749 81 20030517 10	Optical computer mouse	Utility Model	Hu, Ken-Pei et al.	331/179	331/179	□	□	□	□	□	
11 US D472879 S 20030308 7	Computer mouse	Design	Hu, Ken-Pei et al.	D474902	D474902	□	□	□	□	□	
12 US D467925 S 20021231 5	Computer mouse	Design	Hu, Ken-Pei et al.	D474908	D474908	□	□	□	□	□	

- Drafts
- Pending
- Active: (23) "Madou Mats" in. (US) 340,422
- (15) "Madou Sheng" in.
- Saved
- Tagged (0)
- Queue
- Trash

Search term: USPTO-US-Patent

Search scope: US

Search date: 12/20/2003

(14) aluminum adj (oxide or oxides)
 L2: (618) Iro
 L3: (2771) 11 or 12
 L4: (268716) carbonate or carbonates

15: (49) 13 same 14
 16: (675523) voltage or voltages
 17: (1088229) current or currents
 18: (12204) galvanics

110: (33) 15 and 19
111: (16) 15 not 110
112: (88543) ("427") CRAS

L14: (28) 113 not 15
L15: (65277) ("423"). CLAS.

L17: (28) 116 hot (15 or 114)
L18: (29216) ("205").CLAS.
L19: (139) 13 and 14 and 118.

120: (123) 119 not (15 or 114 or 117)
 121: (629) iridium adj (oxide or oxides).c.m.
 122: (38) Iro.c.m.

123: (663) 121 or 122
124: (82) 123 and 118
125: (66) 124 not 115 or 114 or 112 or 130

~~128: (40) 123 and 115
127: 126 not (15 or 114 or 117 or 120 or 125)~~

Failed

Document ID Issue date Pages

228

U-28 not 15 or 14 or 117 or 120 or 123 or 127)